L Number	Hits	County True		
1. Number	78		DB USPAT:	Time stamp 2003/05/29 08:57
			US-PGPUB; EPO JPO;	
			DERWENT:	
2			IBM TDB	
2	706	427/203.ccls.	USPAT;	2003/05/29 10:23
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			IBM TDB	
3	2	427/203.ccls, and acryl\$5 and ionomer	USPAT;	2003/05/29 14:15
			US-PGPUB;	
			ЕРО. ЈРО;	
			DERWENT:	
4	67	(schwartz near3 manfred).in.	IBM_TDB USPAT;	2003/05/29 09:02
		,	US-PGPUB;	2003/03/29 09.02
			EPO. JPO;	
			DERWENT;	
5	46	(bechert near3 bertold).in.	IBM_TDB	
	10	(better field) (critifie).	USPAT; US-PGPUB;	2003/05/29 09:02
			EPO; JPO;	
			DERWENT:	
6	77		IBM_TDB	
6	77	((schwartz near3 manfred).in.) ((bechert near3 bertold).in.)	USPAT;	2003/05/29 09:20
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
8	8857	(basf near3 aktiengesellschaft).as.	USPAT;	2003/05/29 09:21
			US-PGPUB;	
			EPO; JPO;	
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9	8907	((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3	IBM_TDB USPAT.	2003/05/29 09:22
		aktiengesellschaft).as.)	US-PGPUB;	2003/03/29 09:22
			EPO; JPO,	
			DERWENT:	
10	826	(((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3	IBM_TDB	
	020	aktiengesellschaft).as.)) and (ion ionomer cation) and acryl\$6	USPAT:	2003/05/29 09:38
		and acrying	US-PGPUB; EPO: JPO;	
			DERWENT:	
11	0	127/202	IBM_TDB	
11	0	427/203.ccls. and (((schwartz near3 manfred).in.) ((bechert near3	USPAT;	2003/05/29 09:23
		bertold).in.) ((basf near3 aktiengesellschaft).as.))	US-PGPUB:	
			EPO: JPO: DERWENT:	
			IBM TDB	
12	445	((((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3	USPAT;	2003/05/29 09:24
		aktiengesellschaft).as.)) and (ion ionomer cation) and acryl\$6) and coat\$4	US-PGPUB;	
		and metal\$3	ЕРО; ЛРО;	
			DERWENT;	
13	157	((((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3	IBM_TDB USPAT:	2003/05/20 00:27
		aktiengesellschaft).as.)) and (ion ionomer cation) and acryl\$6) and	US-PGPUB;	2003/05/29 09:26
		(applying applied coat\$4) near9 metal\$3	EPO: JPO:	
			DERWENT;	
			IBM_TDB	

		_		
14	16	"4981913" "5145625" "5512629" "6376570" "6476097"	USPAT: US-PGPUB; EPO; IPO; DERWENT:	2003/05/29 09:29
15	1799	(((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3 aktiengesellschaft).as.)) and neutral\$9 same (acid\$2 acrylic methacrylic carboxy\$3)	IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT;	2003/05/29 09:40
16	46767	(neutral\$9 cation ion\$4 ionomer) same (acid\$2 acrylic methacrylic carboxy\$3) and metal\$3 near9 (surface substrate body)	IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT;	2003/05/29 09:43
17	13302	(neutral\$9 cation ion\$4 ionomer) same (acid\$2 acrylic methacrylic carboxy\$3) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying)	IBM_TDB USPAT: US-PGPUB: EPO, JPO; DERWENT;	2003/05/29 09:48
18	590	((neutral\$9 cation ion\$4 ionomer) same (acid\$2 acrylic methacrylic carboxy\$3) and metal\$3 near9 (surface substrate body)) and (basecoat base-coat)	IBM_TDB USPAT: US-PGPUB; EPO, JPO; DFRWENT;	2003/05/29 09:46
19	420	((neutral\$9 cation ion\$4 ionomer) same (acid\$2 acrylic methacrylic carboxy\$3) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying)) and (basecoat base-coat)	IBM_TDB USP.XT; US-PGPUB; EPO_JPO; DERWENT;	2003/05/29 10:01
20	572	ionomer same (acryl\$4 methacryl\$4) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying basecoat base-coat)	IBM_TDB USP.YT: US-PGPUB; EPO, JPO; DERWENT;	2003/05/29 09:53
21	2	ionomer and (acryl\$4 methacryl\$4) and 427/203.ccls.	IBM_TDB USPAT; US-PGPUB; EPO JPO; DERWENT;	2003/05/29 09:50
22	0	427/203.ccls. and ( ionomer same (acryl\$4 methacryl\$4) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying basecoat base-coat))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/29 09:52
23	17	( ionomer same (acryl\$4 methacryl\$4) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying basecoat base-coat)) and roof\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/29 09:53
25	0	ionomer near9 (basecoat base-coat)	IBM TDB USPAT: US-PGPUB; EPO: JPO: DERWENT;	2003/05/29 10:01
24	13	ionomer same (basecoat base-coat)	IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT;	2003/05/29 10:02
26	107	ionomer and (basecoat base-coat) and (auto\$9 car vehicle)	IBM_TDB USPAT: US-PGPUB: EPO_JPO. DERWENT:	2003/05/29 10:03
Caprol 11:	5.00 (ID)	2.19.20 BM - D 2	IBM_TDB	
Scarcii History	3/29/03	3:18:39 PM Page 2		

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27	136	ionomer and (basecoat base-coat) and (automotive automobile car vehicle)	USPAT; US-PGPUB; EPO; JPO;	2003/05/29 10:04
			DERWENT:	
28	122	ionomer and the exposit house south and the set I was 10.5	IBM_TDB	
20	1	ionomer and (basecoat base-coat) and (coat\$4 appl\$5) near9 (automotive automobile car vehicle)	USPAT;	2003/05/29 10:06
		divinante cui remere)	US-PGPUB; EPO, JPO;	
			DERWENT:	
			IBM_TDB	
29	122	rectification of the country that the country the country the country that the country the country that the country the country the country that the country th	USPĀT:	2003/05/29 10:06
		near9 (automotive automobile car vehicle)	US-PGPUB;	2000:00:27 :0:00
			ЕРО: ЛРО;	
			DERWENT;	
30	2	innoner come (house-extlement)	IBM_TDB	
50	3	ionomer same (basecoat base-coat) and (coat\$4 appl\$5 finish\$4 lacquer\$4) near9 (automotive automobile car vehicle)	USPAT,	2003/05/29 10:08
		racquer54) hear 9 (automotive automobile car venicle)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
31	1239	ionomer same (acryl\$4 methacryl\$4) and (basecoat base-coat coat\$4	USPAT:	2003/05/29 10:13
		finish\$4 lacquer\$4) and (automotive automobile car vehicle)	US-PGPUB:	2003/03/27 10:13
			ЕРО: ЛРО:	
			DERWENT;	
32	3	ionomor como (com 164 m ales 164)	IBM_TDB	
J.	,	ionomer same (acryl\$4 methacryl\$4) same (basecoat base-coat) and (coat\$4 finish\$4 lacquer\$4) same (automotive automobile car vehicle)	USPAT;	2003/05/29 10:12
		(coats4 misus4 facquers4) same (automotive automobile car vehicle)	US-PGPUB;	
			EPO: JPO:	
			DERWENT; IBM_TDB	
33	565	ionomer same (acryl\$4 methacryl\$4) and (coat\$4 finish\$4 lacquer\$4)	USPAT;	2003/05/29 10:12
		same (automotive automobile car vehicle)	US-PGPUB;	2003/03/29 10.12
			EPO; JPO;	
			DERWENT:	
2.4			IBM_FDB	
34	565	ionomer same (acryl\$4 methacryl\$4) and (basecoat base-coat coat\$4	USPAT;	2003/05/29 10:13
		finish\$4 lacquer\$4) same (automotive automobile car vehicle)	US-PGPUB;	
			EPO: JPO;	
			DERWENT:	
35	130	ionomer same (acryl\$4 methacryl\$4) and (basecoat base-coat coat\$4) and	IBM_TDB USPAT:	2003/05/29 10:14
		roof\$4	US-PGPUB;	2003/03/27 10.14
			EPO; JPO:	
			DERWENT;	
36	15		IBM_TDB	
30	45	ionomer same (acryl\$4 methacryl\$4) and (basecoat base-coat coat\$4) same roof\$4	USPAT:	2003/05/29 10:17
		Same 100154	US-PGPUB;	
			EPO: JPO; DERWENT:	
			IBM_TDB	
37	48	"3930585" "3800984"	USPAT:	2003/05/29 10:19
			US-PGPUB;	2003/03/27 10.17
			EPO, JPO;	
			DERWENT;	
38	2	#20020146515B	IBM_TDB	
30	2	"20020146515"	USPAT:	2003/05/29 12:23
			US-PGPUB;	
			EPO, JPO;	
			DERWENT; IBM_TDB	
39	486	427/419.1.ecls.	USPAT:	2003/05/29 10:21
			US-PGPUB;	2000/05/27 10:21
			EPO; JPO;	
			DERWENT:	
Sparch History	5:20:02.2	.10.20 DAT D 2	IBM_TDB	
Scarcii History	3 29.03 3	:18:39 PM - Page 3		

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		•		
41	1667	427/409.cels.	USPAT; US-PGPUB; EPO; JPO;	2003/05/29 10:24
			DERWENT;	
			IBM_TDB	
42	27	427/419.1.ccls. and 427/409.ccls.	USPAT;	2003/05/29 10:24
			US-PGPUB;	
			LPO: JPO: DERWENT:	
			IBM TDB	
44	7902	metal\$3 near9 (coat\$3 basecoat base-coat finish\$4 lacquer\$4) and	USPAT;	2003/05/29 10:30
		(acryl\$6 methacryl\$6 carboxy\$4 anhydride) same (zinc calcium metal\$4)	US-PGPUB;	
		near3 (salt oxide dioxide)	EPO, JPO;	
			DERWENT:	
45	8580	(metal\$3 automotive automobile car vehicle) near9 (coat\$3 basecoat	IBM_TDB USPAT;	2003/05/29 10:31
43	0300	base-coat finish\$4 lacquer\$4) and (acryl\$6 methacryl\$6 carboxy\$4	US-PGPUB;	2003-03/24 10.31
		anhydride) same (zinc calcium metal\$4) near3 (salt oxide dioxide)	EPO: JPO:	
			DERWENT;	
			IBM_TDB	
46	32	"4826907"	USPAT:	2003/05/29 10:30
			US-PGPUB;	
			LPO: JPO: DERWENT;	
			IBM_TDB	
47	3187	(roof\$3 automotive automobile car vehicle) same (coat\$3 basecoat	USPAT:	2003/05/29 10:31
		base-coat finish\$4 lacquer\$4) and (acryl\$6 methacryl\$6 carboxy\$4	US-PGPUB;	
		anhydride) same (zinc calcium metal\$4) near3 (salt oxide dioxide)	FPO; JPO;	
			DERWENT:	
43	5	(427/419.1.ccls. and 427/409.ccls.) and (acryl\$6 methacryl\$6 carboxy\$4	IBM_TDB USPAT:	2003/05/29 10:32
43	3	anhydride) same (zinc calcium metal\$4) near3 (salt oxide dioxide)	US-PGPUB;	2003.03/2710.32
			EPO: JPO;	
			DERWENT;	
			IBM_TDB	
48	30	(metal\$3 automotive automobile car vehicle) and "4826907"	USPAT:	2003/05/29 10:33
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			DERWENT:	
			IBM_TDB	
49	3	"6291018"	USPAT:	2003/05/29 13:56
			US-PGPUB:	
			EPO; JPÖ:	
			DERWENT; IBM_TDB	
50	1007	acrylic near2 resin near9 glass near3 transition	USPAT;	2003/05/29 13:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
51	19	"5196485" and glass near3 transition	IBM_TDB USPAT:	2003/05/29 13:57
<i>5</i> .	17	3170463 and glass hears transition	US-PGPUB:	2003/03/27 13.37
			FPO; JPŌ;	
			DERWENT;	
			IBM_ΓDB	
52	1	"5196485".pn. and glass near3 transition	USPAT:	2003/05/29 13:58
			US-PGPUB; EPO: JPO:	
			DERWENT;	
			IBM_TDB	
53	83	427/203.ccls. and acryl\$5 near3 resin	USPĀT:	2003/05/29 14:16
			US-PGPUB:	
			EPO: JPO:	
			DERWENT: IBM_TDB	
Sanrah History	5/20/02	3:18:39 PM Page 4	mw_HDD	
ocaren mistory	ニンバムグ ワジュ	J. TO. J. T. PL. T. U.S. T.		

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54	58	427/203.ccls. and acryl\$5 near9 coat\$4	USPAT; US-PGPUB; EPO; JPO;	2003/05/29 14:18
			DERWENT;	
55	292	427/203.ccls. and coat\$4 same (particle particulate granul\$4 stone chip)	IBM_TDB	2002:05:20 11.10
		12 2 2 3 3 coist and coat 34 same (particle particulate grantin 34 stone cmp)	USPAT; US-PGPUB;	2003/05/29 14:19
			EPO; JPO;	
			DERWENT:	
56	160	427/203.ccls. and coat\$4 same (particle particulate granul\$4 stone chip	IBM_TDB	
	100	aggregate) same (resin acryl\$5 polymer\$5)	USPAT; US-PGPUB;	2003/05/29 14:25
		, ., .,,	EPO. JPO;	
			DERWENT;	
57	9	(427/203.ccls. and coat\$4 same (particle particulate granul\$4 stone chip	IBM_TDB	
	,	aggregate) same (resin acryl\$5 polymer\$5)) and roof\$4	USPAT; US-PGPUB;	2003/05/29 14:23
		ee g , , , , sand any so por, meroo , , and room of	EPO; JPO;	
			DERWENT:	
58	44	127/203 cole and cont@4 comp (comp to the control of the control o	IBM_TDB	
50		427/203.ccls. and coat\$4 same (granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5)	USPAT: US-PGPUB;	2003/05/29 14:26
		, and frequences	EPO; JPO;	
			DERWENT:	
59	67	127/202 . 1 . 17 . 184	IBM_TDB	
39	67	427/203.ccls. and (granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5)	USPAT:	2003/05/29 15:03
		polymers)	US-PGPUB:	
			EPO. JPO; DERWENT;	
			IBM TDB	
60	4839	roof\$4 and (particle particulate granul\$4 stone chip aggregate) same	USPAT;	2003/05/29 15:06
		(resin acryl\$5 polymer\$5)	US-PGPUB;	
			EPO: JPO: DERWENT:	
			IBM TDB	
61	350	roof\$4 near9 metal\$5 and (particle particulate granul\$4 stone chip	USPAT,	2003/05/29 15:08
		aggregate) same (resin acryl\$5 polymer\$5)	US-PGPUB;	
			EPO. JPO; DERWENT;	
			IBM_TDB	
62	102	roof\$4 near9 metal\$5 and size near9 (particle particulate granul\$4 stone	USPAT:	2003/05/29 15:09
		chip aggregate) same (resin acryl\$5 polymer\$5)	US-PGPUB;	
			EPO, JPO;	
			DERWENT: IBM TDB	
63	810	(roof\$4 construction building) near9 metal\$5 and size near9 (particle	USPAT:	2003/05/29 15.11
		particulate granul\$4 stone chip aggregate) same (resin acryl\$5	US-PGPUB;	
		polymer\$5)	EPO, JPO;	
			DERWENT:	
64	853	(roof\$4 construction building) near9 metal\$5 and (size mm) near9	IBM_IDB USPAT;	2003/05/29 15:12
		(particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5	US-PGPUB;	2000:00:27 10.12
		polymer\$5)	EPO. JPO;	
			DERWENT:	
65	100	(roof\$4 construction building) near9 metal\$5 and mm near9 (particle	IBM_TDB USPAT;	2003/05/29 15:14
		particulate granul\$4 stone chip aggregate) same (resin acryl\$5	US-PGPUB:	2003/03/27 13:14
		polymer\$5)	EPO; JPO;	
			DERWENT:	
			IBM_TDB	

### **Patent Assignment Abstract of Title**

**Total Assignments: 1** 

Application #: 10061151 Filing Dt: 02/04/2002 Patent #: NONE Issue Dt:

**PCT #:** NONE **Publication #:** 20020146515 **Pub Dt:** 10/10/2

Inventors: Manfred Schwartz, Bertold Bechert

**Title:** Aqueous compositions for coating metal components

Assignment: 1

 Reel/Frame:
 012555/0691
 Received:
 Recorded:
 Mailed:
 04/06/2002
 Page

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: SCHWARTZ, MANFRED Exec Dt: 11/08/2001

BECHERT, BERTOLD Exec Dt: 11/12/2001

Assignee: BASF AKTIENGESELLSCHAFT

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Correspondent: OBLON, SPIVAK, MCCLELLAND, MAIER & ETAL

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Search Results as of: 5/29/2003 9:00:48 A.M.

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## PALM INTRANET Date: 5/29/2003 Time: 09:00:33

Day: Thursday Date: 5/29/2003

#### **Inventor Name Search Result**

Your Search was:

Last Name = BECHERT First Name = BERTOLD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10061151	Not Issued	030	02/04/2002	AQUEOUS COMPOSITIONS FOR COATING METAL COMPONENTS	BECHERT, BERTOLD
09910847	6569970	150	07/24/2001	PRESERVATION OF A MINERAL MOLDING	BECHERT, BERTOLD
09787895	6500492	150	03/28/2001	AQUEOUS, FILM FORMING PREPARATIONS FOR COATING MINERAL SHAPED BODIES	BECHERT, BERTOLD
09748285	6531179	150	12/27/2000	USE OF AQUEOUS POLYMER DISPERSIONS FOR MODIFYING MINERAL COATINGS FOR CONCRETE MOLDINGS	BECHERT, BERTOLD
09730593	Not Issued	071	12/07/2000	METHOD OF COATING A SHAPED MINERAL ARTICLE	BECHERT, BERTOLD
09623874	6372287	150	09/11/2000	USE OF AQUEOUS FILM-FORMING PREPARATIONS BASED ON COPOLYMERS OF METHACRYLIC ACID ALKYL ESTERS FOR COATING MINERAL SHAPED BODIES	BECHERT, BERTOLD
09349511	6472024	150	07/09/1999	A PROCESS OF COATING A MINERAL MODING WITH AN AQUEONS PREPARATION COMPRISING, AS FILM-FORMING CONSTITUENT, AT LEAST ONE POLYMER P	BECHERT, BERTOLD
09263822	6162505	150	03/08/1999	COATING MINERAL MOLDINGS	BECHERT . BERTOLD
09188326	Not Issued	163	11/09/1998	METHOD OF COATING A SHAPED MINERAL ARTICLE	BECHERT , BERTOLD

09123461	6136383	150	07/28/1998	COATING OF MINERAL MOLDINGS WITH RADIATION-CURABLE PREPARATIONS	BECHERT . BERTOLD
08930576	6306460	150	10/15/1997	PRESERVATION OF A MINERAL MOLDING	BECHERT , BERTOLD
08547446	Not Issued	161	10/24/1995	PRECAST CONCRETE COATED WITH COPOLYMER FILMS	BECHERT . BERTOLD
08382795	Not Issued	161	02/02/1995	COPOLYMERS CONTAINING VINYLSILANES AND SATURATED SILICON COMPOUNDS REACTING AS REGULATORS	BECHERT , BERTOLD
07802397	5215827	150	12/04/1991	POLYMER-COATED PRECAST CONCRETE	BECHERT . BERTOLD
07726275	Not Issued	166	07/05/1991	PRECAST CONCRETE COATED WITH COPOLYMER FILMS	BECHERT , BERTOLD
07652673	Not Issued	161	02/08/1991	PREVENTION OF EFFLORESCENCE ON MINERAL SUBSTRATES	BECHERT , BERTOLD

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	BECHERT	BERTOLD	***
Inventor		Search	

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# PALM INTRANET

Day Thursday
Date 5/29/2003
Time: 08:59:54

#### **Inventor Name Search Result**

Your Search was:

Last Name = SCHWARTZ First Name = MANFRED

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10061151	Not Issued	030	02/04/2002	AQUEOUS COMPOSITIONS FOR COATING METAL COMPONENTS	SCHWARTZ, MANFRED
09787895	6500492	150	03/28/2001	AQUEOUS, FILM FORMING PREPARATIONS FOR COATING MINERAL SHAPED BODIES	SCHWARTZ, MANFRED
09748285	6531179	150	12/27/2000	USE OF AQUEOUS POLYMER DISPERSIONS FOR MODIFYING MINERAL COATINGS FOR CONCRETE MOLDINGS	SCHWARTZ, MANFRED
09743219	6476097	150	01/08/2001	AQUEOUS POLYMER PREPARATIONS CONTAINING PIGMENTS	SCHWARTZ, MANFRED
09730593	Not Issued	071	12/07/2000	METHOD OF COATING A SHAPED MINERAL ARTICLE	SCHWARTZ, MANFRED
09623874	6372287	150	09/11/2000	USE OF AQUEOUS FILM-FORMING PREPARATIONS BASED ON COPOLYMERS OF METHACRYLIC ACID ALKYL ESTERS FOR COATING MINERAL SHAPED BODIES	SCHWARTZ, MANFRED
09552731	6376570	150	04/19/2000	AQUEOUS PIGMENTED COATING COMPOSITIONS	SCHWARTZ, MANFRED
09548186	Not Issued	160	04/13/2000	AQUEOUS PIGMENTED COATING COMPOSITIONS	SCHWARTZ, MANFRED
<u>09349511</u>	6472024	150	07/09/1999	A PROCESS OF COATING A MINERAL MODING WITH AN AQUEONS PREPARATION	SCHWARTZ , MANFRED



				COMPRISING, AS FILM-FORMING CONSTITUENT, AT LEAST ONE POLYMER P	
09263822	6162505	150	03/08/1999	COATING MINERAL MOLDINGS	SCHWARTZ , MANFRED
09188326	Not Issued	163	11/09/1998	METHOD OF COATING A SHAPED MINERAL ARTICLE	SCHWARTZ , MANFRED
09123461	6136383	150	07/28/1998	COATING OF MINERAL MOLDINGS WITH RADIATION-CURABLE PREPARATIONS	SCHWARTZ, MANFRED
08914891	Not Issued	161	08/20/1997	AQUEOUS POLYMER DISPERSIONS	SCHWARTZ, MANFRED
08682167	5696185	250	07/17/1996	AQUEOUS POLYMER DISPERSIONS	SCHWARTZ , MANFRED
08572740	5576404	150	12/14/1995	AQUEOUS POLYMER DISPERSIONS	SCHWARTZ, MANFRED
08547446	Not Issued	161	10/24/1995	PRECAST CONCRETE COATED WITH COPOLYMER FILMS	SCHWARTZ , MANFRED
08444893	Not Issued	163	05/19/1995	POLYMER POWDER	SCHWARTZ, MANFRED
08347102	Not Issued	161	11/22/1994	MOLDINGS	SCHWARTZ, MANFRED
08246831	Not Issued	166	05/20/1994	POLYMER POWDER	SCHWARTZ, MANFRED
<u>08246828</u>	5512629	150	05/20/1994	AQUEOUS POLYMER DISPERSIONS	SCHWARTZ , MANFRED
08046659	Not Issued	166	04/16/1993	MOLDINGS	SCHWARTZ , MANFRED
<u>07834206</u>	5314936	250	02/12/1992	AQUEOUS POLYMER DISPERSIONS CONTAINING ORGANIC COMPOUNDS HAVING CARBONATE GROUPS AND CARBONYL GROUPS AND PAINTS AND COATING SYSTEMS PRODUCED THEREWITH	SCHWARTZ, MANFRED
07830854	5292915	250	02/04/1992	COMPOUNDS CONTAINING CARBONATE GROUPS AND CARBONYL GROUPS AND THE PREPARATION AND USE THEREOF	SCHWARTZ, MANFRED

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07824222	Not Issued	161	01/23/1992	MOLDINGS BASED ON FIBERS	SCHWARTZ, MANFRED
07823480	Not Issued	161	01/23/1992	MOLDINGS BASED ON FIBERS	SCHWARTZ , MANFRED
07802397	5215827	150	12/04/1991	POLYMER-COATED PRECAST CONCRETE	SCHWARTZ , MANFRED
07726275	Not Issued	166	07/05/1991	PRECAST CONCRETE COATED WITH COPOLYMER FILMS	SCHWARTZ , MANFRED
07714346	<u>5145625</u>	150	06/12/1991	METHOD OF PREPARING SHAPED ARTICLES FROM A MINERAL AGGREGATE AND A POLYACRYLATE BINDER	SCHWARTZ, MANFRED
07698089	Not Issued	161	05/10/1991	CONCRETE ROOF TILE	SCHWARTZ, MANFRED
07660955	Not Issued	166	02/26/1991	MOLDINGS	SCHWARTZ . MANFRED
07652673	Not Issued	161	02/08/1991	PREVENTION OF EFFLORESCENCE ON MINERAL SUBSTRATES	SCHWARTZ , MANFRED
07482986	5061556	150	02/22/1990	SHAPED ARTICLES	SCHWARTZ , MANFRED
07461916	5047295	150	01/08/1990	CONCRETE ROOF TILE	SCHWARTZ , MANFRED
07417468	Not Issued	166	10/05/1989		SCHWARTZ , MANFRED
07409747	4981913	150	09/20/1989	BRIDGED, WATER-SOLUBLE COPOLYMERS, THEIR PREPARATION AND THEIR USE	SCHWARTZ , MANFRED
07390836	4999218	250	08/08/1989	:	SCHWARTZ , MANFRED

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